

Appl. No. 09/714,743  
Reply to Office Action of June 27, 2005

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

Claim 1 (currently amended): A virtual space system having a chat function, comprising:  
a virtual space control device including transmission holding means for holding latest position information of a transmitter in a virtual space and transmission region definition information for defining a transmission region as a closed region at a side of the transmitter, and reception object holding means for holding latest position information of a reception object and reception region definition information for defining a reception region as a closed region at a side of the reception object; and

at least one chat storage file for storing only contents of a chat issued from the transmitter in the reception region or only contents of a chat issued from the transmitter when the reception object enters the transmission region, wherein a reception region use flag information is used to determine whether the reception region is used.

Claim 2 (previously presented): A virtual space system according to claim 1, wherein the reception object holding means further holds reception region use information indicating whether the reception region is used,

in a case where the reception region use information indicates that the reception region is not used, the at least one chat storage file stores only the contents of the chat issued from the transmitter when the reception object enters the transmission region, and

in a case where the reception region use information indicates that the reception region is used, the at least one chat storage file stores only the contents of the chat issued from the transmitter in the reception region.

BEST AVAILABLE COPY

Appl. No. 09/714,743

Reply to Office Action of June 27, 2005

Claim 3 (original): A virtual space system according to claim 2, wherein in a case where the reception region use information indicates that the reception region is not used, storage of the contents of the chat is made while relation to the reception object holding means which has entered the transmission region is established, and in a case where the reception region use information indicates that the reception region is used, the storage is made while relation to the reception object holding means relative to the reception region where the transmitter has entered is established.

Claim 4 (original): A virtual space system according to claim 1, wherein the transmission region and the reception region are closed regions defined by two-dimensional elements.

Claim 5 (original): A virtual space system according to claim 1, wherein the transmission region and the reception region are inner regions of polygonal columns each having a section of a polygon drawn on a horizontal plane in the virtual space.

Claim 6 (original): A virtual space system according to claim 1, wherein the transmission region and the reception region are inner regions of segmental columns each having a section of a segment drawn on a horizontal plane in the virtual space.

Claim 7 (original): A virtual space system according to claim 1, wherein the transmission region is defined while relation to the latest position information of the transmitter is established, and the reception region is defined while relation to the latest position information of the reception object is established.

Claim 8 (original): A virtual space system according to claim 1, further comprising a reception object control device for preparing and controlling the reception object,  
wherein the latest position information of the reception object and the reception region definition information are set while relation to the reception object is established.

BEST AVAILABLE COPY

Appl. No. 09/714,743  
Reply to Office Action of June 27, 2005

Claim 9 (currently amended): A virtual space control device for controlling a virtual space having a chat function, comprising:

transmission object holding means for holding latest position information of a transmitter in the virtual space and transmission region definition information for defining a transmission region as a closed region at a side of the transmitter; and

reception object holding means for holding latest position information of a reception object and reception region definition information for defining a reception region as a closed region at a side of the reception object,

wherein only contents of a chat issued from the transmitter in the reception region or only contents of a chat issued from the transmitter when the reception object enters the transmission region are stored in at least one chat storage file, and wherein a reception region use flag information is used to determine whether the reception region is used.

Claim 10 (currently amended): A control method of a virtual space having a chat function, comprising the steps of:

holding latest position information of a transmitter in the virtual space and transmission region definition information for defining a transmission region as closed region at a side of the transmitter;

holding latest position information of a reception object and reception region definition information for defining a reception region as a closed region at a side of the reception object; and

storing in at least one chat storage file only contents of a chat issued from the transmitter in the reception region or only contents of a chat issued from the transmitter when the reception object enters the transmission region, wherein a reception region use flag information is used to determine whether the reception region is used.

BEST AVAILABLE COPY

Appl. No. 09/714,743

Reply to Office Action of June 27, 2005

Claim 11 (currently amended): An information providing medium for providing a program which causes a computer to execute functions of:

holding latest position information of a transmitter in a virtual space and transmission region definition information for defining a transmission region as a closed region at a side of the transmitter;

holding latest position information of a reception object and reception region definition for defining a reception region as a closed region at a side of the reception object; and

storing in at least one chat storage file only contents of a chat issued from the transmitter in the reception region or only contents of a chat issued from the transmitter when the reception object enters the transmission region, wherein a reception region use flag information is used to determine whether the reception region is used.

BEST AVAILABLE COPY